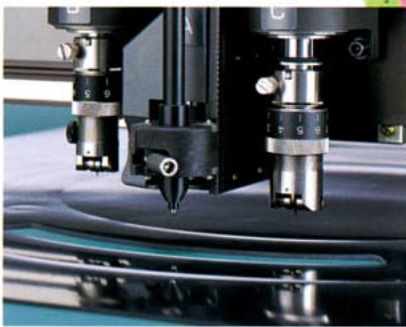
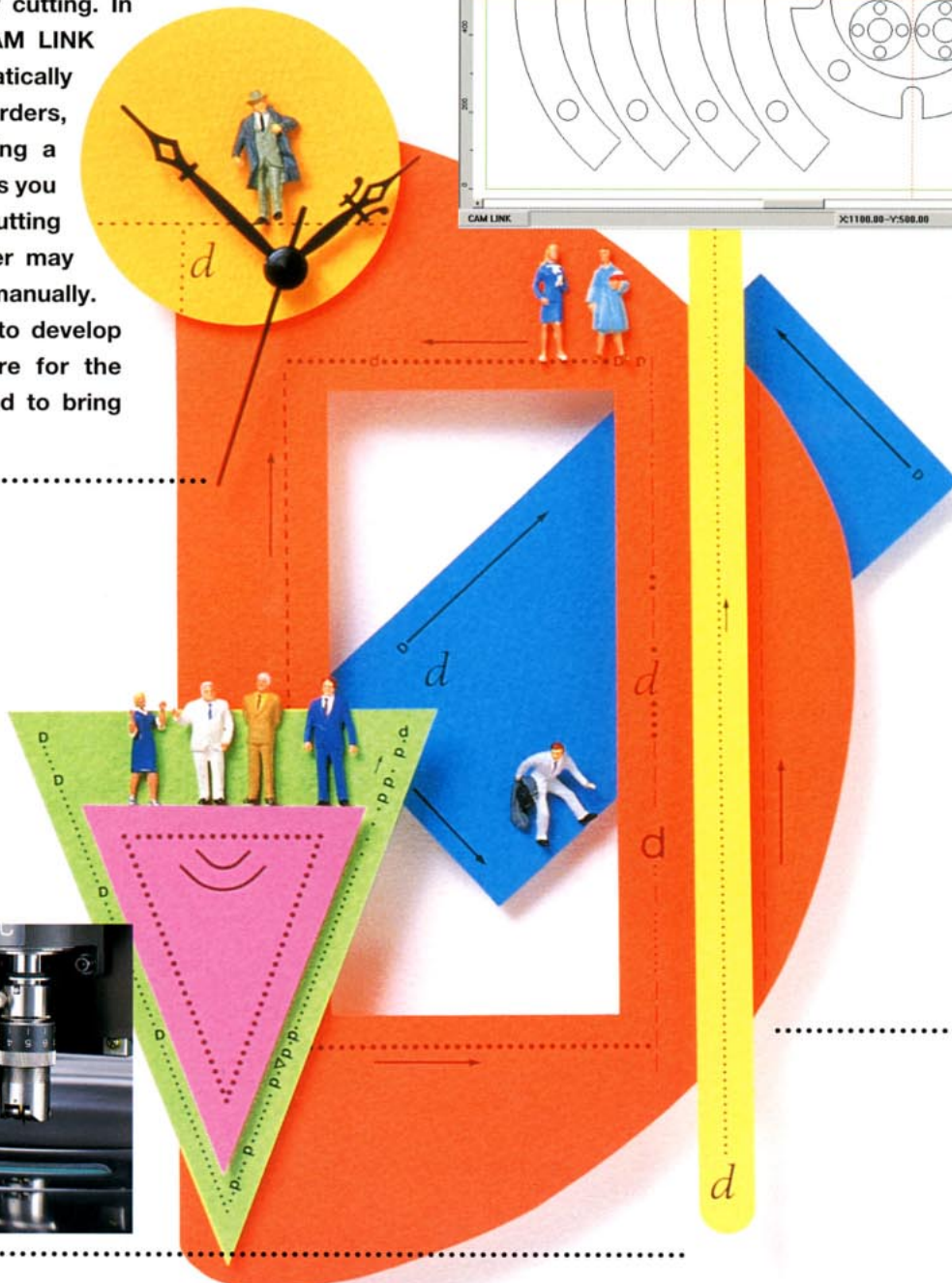
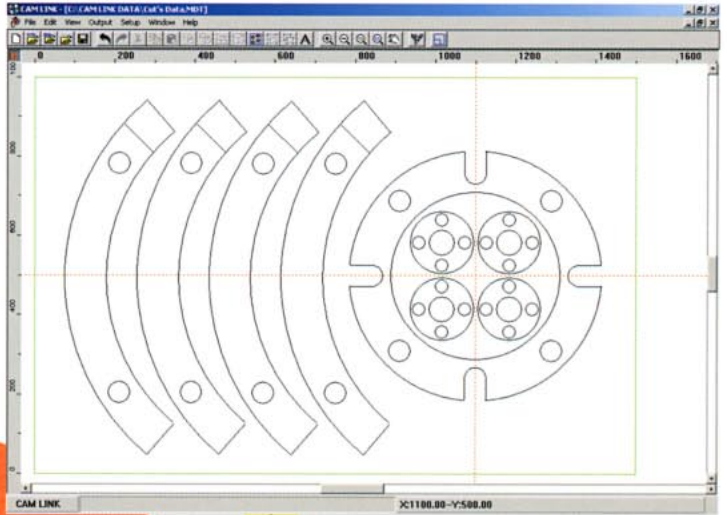


Converts CAD DATA into CUTTING DATA to bring maximum cutting plotter performance.

CAM LINK Converts CAD DATA for Windows®



CAM LINK is the software to import the data formatted by the DXF-FILE, converting CAD DATA into CUTTING DATA. You can set up any type of cutting conditions (cutting pressure, cutting speed, the number of cuts, type of blade) according to the sheet material and the thickness of a sheet to achieve high quality cutting. In addition to that, CAM LINK is capable of automatically sorting out cutting orders, as well as outputting a simulation that allows you to visualize other cutting orders. Cutting order may also be sorted out manually. CAM LINK enables to develop the system structure for the industrial cutting and to bring efficient operation.



CAM LINK has been developed based on the design created by the CAD/CAM manufacturers. Meets industrial needs such as matting of sheet materials, fine cutting, and high speed.

CAM LINK for Windows®

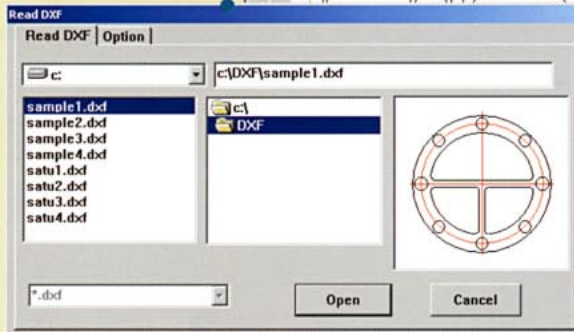
Multi-Window
You can open several windows at the same time.

Tool-bars make even beginner use of CAM LINK easy and simple.

Plotter output
Just select the sheet material and its thickness. CAM LINK works to choose the most suitable conditions and then outputs them.

Importing from the DXF File

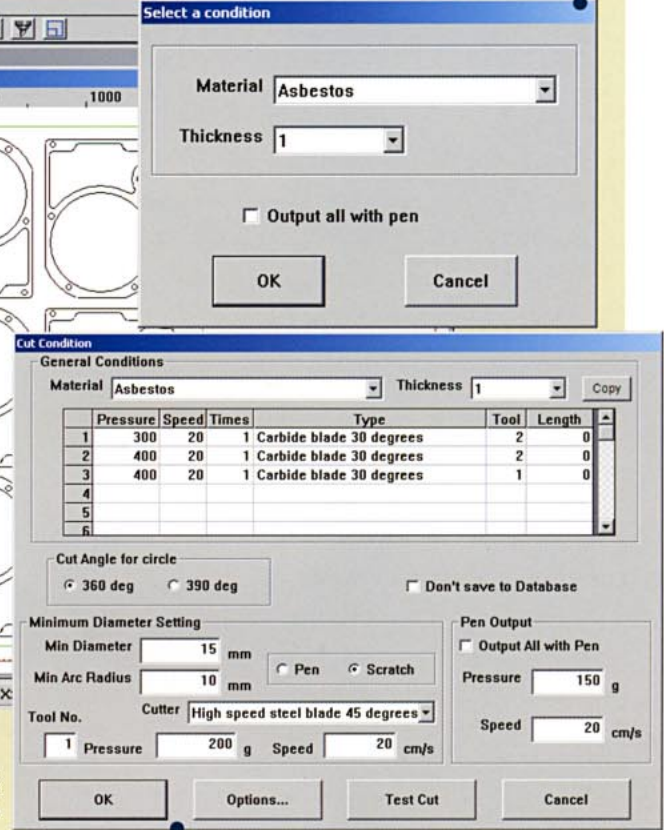
CAM LINK imports data created by the prevailing CAD-Software and is formatted by the DXF-FILE. The Preview function is convenient to check the display contents. DXF Format is compatible to Auto CAD R13J.



CAM LINK is compatible with Windows98, Windows95 and WindowsNT. You can enjoy using Windows performance having 32-bit multi-tasks, long file names, and networking, with full performance.

Setting up cutting conditions

You can set up any cutting conditions (cutting pressure, cutting speed, the number cuts, type of blade). Test-Cut Function is bundled to be able to quickly choose the most suitable cutting conditions.



Automatic sorting in order of cutting

This is to sort the ideal order of cutting from output data to the cutting plotter.

Output simulation

Enables you to check the order of cutting with the cutting plotter on display.

Setting up any order of cutting

You can change and set up any order of cutting.

The prevention function from over cut

Takes into account cutting shape and the thickness of the sheet to prevent from over-cutting.

Organization of systems



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DISTRIBUTOR:

DEALER:

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Certificate Number. R001

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